

an output port for enabling throughput of the media to a speaker system and optional visual display apparatus associated with the media presentation device; and

a user input on the user interface for inserting a flag-set into the recorded media, the flag-set searchable and usable as indicia for beginning a playback session of recorded media at a desired point in the recording sequence the playback ending at a desired point in the recording sequence or for selecting a media portion of the recorded media for permanent storage.

2. The perpetual recording device of claim 1 coupled with one of an RF radio or a television.

3. The perpetual recording device of claim 2 further comprising an analog to digital converter and wherein the at last one data store is a write able digital memory accepting data writes comprising digitally recorded media.

4. The perpetual recording device of claim 1 wherein the flag-set denotes one of a complete song, or a block of completed songs.

17. The perpetual recording device of claim 2 wherein coupling results in internalizing the device into the circuitry of the media presentation device.

18. A method for setting and initiating selective playback or permanent storage of stored audio or audio-visual media from a user-interface on a perpetual recording device coupled with a media presentation device comprising steps of:

- (a) initiating perpetual recording of the presented media;
- (b) identifying a specific media selection during media presentation;

- (c) activating a flag-set indicia from a user interface on the perpetual recording device;
- (d) activating a recover indicia from the user interface of step (c), the recover operation for retrieving the flagged media; and
- (e) initiating playback or media store of the flagged media.

19. The method of claim 18 wherein in step (a), the recording is digital.
20. The method of claim 18 wherein in step (c) the flag-set marks the beginning and end of a desired block of media.
21. The method of claim 18 wherein in step (d) the indicia is a jogging wheel manually operated to search the flag-sets.
22. The method of claim 18 wherein in step (d) the indicia is a memory button that searches for the set flags automatically.